TWGIE 3/18/2009	4:34:53	ΡM

Honeywell

Honeywell

Page 5

MAR 18 2009

## USER CHARGE SELF MONITORING REPORT

NAME: Honeywell International Inc., Study Area 7

ADDRESS: 101 Columbia Rd. (Attn: Helen Fahy (SOL-4)) Morristown, NJ 07962

FACILITY LOCATION: 80 Kellogg St, Jersey City. NJ 07305

NEW CUSTOMER ID / OUTLET ID: 31630005-1

OLD OUTLET DESIGNATION

N	AONI'	FORI	NG	PER	IOD	
	Start				End	
02	Q1	09		02	28	09
MQ	DAY	YR		МО	DAY	YR

VOL DISCHARGE THIS I	ERIOD
134,695	GALS
CU. FT X 7.48 - GALLONS	
CEENTENT METER READIN	G LAST

DATE	BOD (mg/l)	TSS (mg/l)
2/18/2009	916	302
		1
		<b>—</b>
	<del> </del>	<del>                                     </del>
		<del>                                     </del>
		<del>                                     </del>
		<del>  </del>
		<del>                                     </del>
	<b> </b>	_ /
		<u> </u>

DATE	вор	TSS .
-//		
-//	1//	
-/		Thursday Mary Constitution and Mary Constitution of the Constituti
/		A PROPERTY AND A PROPERTY OF THE PROPERTY OF T
:		
	1	
		THE RESIDENCE OF THE PARTY OF T
	***	<u> </u>
	Ma	

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

SIGNATURE OF PRINCIPAL OR AUTHORIZED AGENT	TYPE NAME AND TITLE	TELEPHONE NUMBER
Sand morni	John J. Morris	(973) 455-4003
		DATE 3/18/09

PVSC FORM MR-2 REV.3 6/93

DATE   CIEDNION	OPERATOR PREVIOUS TOT CURRENT TOT.	CURPENT TOT.	DAILY FLOW	14GD		TOTAL CR	SGT-HEM	80 80 80 80 80 80 80 80 80 80 80 80 80 8	8	3	82	Z	HG	2	CREESOAY
			Permit Lind	0.2378	5-10.5		100 mg/		0.19 ஈழி	3.02 mg/l	0.19 mg/l 3.02 mg/l 0.54 mg/l	5.9 mg/l	0.08 mg/l	1.67 mg/l	23 Mday
							max.								
			gallonsfday		pH Unite	∫⁄Beu	Į/Đw	βŒ	யூர	ηGur	(four	(iBus	1-gen	иви	lb&day
2/1/2009 Automode	6958978	6658978	Û	0	NF.										90.0
22/2009 Frank Schroyer	er 6958978	6968440	9,462	0.009462	7.49	37,00									2,92
232009 Frank Schroyer	er 6968440	6991905	23,465	0.023465	25.5	32.90									6.44
2/4/2009 Frank Schroyer		7014217	22,312	0.022312	8.48	16.90									3.14
25/2009 Frank Schroyer	7014217 la	7014217	0		N.F.										000
2/6/2009 Frank Schroyer	er 7014217	7014217	0	0	N.F.										0.00
2772009 Automode	7014217	7014217	0	0	Z.										00'0
2/8/2009 Automode	7014217	7014217	a	6	불										000
2992009 Frank Schroyer	1014217	7014217	0	0	NF.										00.0
2/10/2009 Frank Schroyer	PI 7014217	7014217	0	c	N.F.										0.00
2/11/2009 Frank Schroyer	ar 7014217	7025280	11,063	0.011063	906	19.70									1.82
2/12/2009 Frank Schroyer	er 7025280	7041552	16,272	0.016272	8.67	20,90									2.84
2/13/2009 Frank Schroyal	L	7041552	0	0	MF.										0.00
2/14/2009 Automode	7041552	7043109	1,557	0.001557	8.03 50.8	31.70									0.41
H	7043109	7044666	1,557	0.001557	8.03	31.70									0.41
		7046223	1,557	0.001557	6.03	31.70									0.41
21172009 Frank Schroyer	ar 7046223	7047780	1,557	0.001557	8.G3	31.70			4.4						0.41
2/18/2009 Frank Schroyer		7070328	22,546	0.022546	8.40	31.80	4.1	916	<0.003	0.0411	0.0241	0.0741	<0.0002	0.117	5.98
		7080400	10.074	0.010074	3.63	53.90									4.53
2202009 Frank Schroyer		7093673	13,273	0.013273	9.31	56.00									6.20
2/21/2009 Automods	7093673	7093673	0	0	N.F.										0.00
		7093673	0	0	ŘF.										0.00
223/2009 Frank Schroyer		7093673	٥		R.F.										0.00
2/24/2009 Frank Schroyer		7083673	0	0	N.F.										0.00
2/25/2009 Frank Schroyer		7093673	0	0	N.F.										0.00
		F1083873	0	0	N.F.										0.00
		7093673	0	0	N.F.			-							000
2282009 Automode		7093673	0	0	N.F.										0.00
								• •							
_															
TOTAL.			134,695	0.134695			<u>^</u>	916	<0.003	0.0411	0.0241	0.0741	<0.0002	0.117	
		Hgh:	23,465	Note: N.F.	means no fk	Note: N.F. means no flow for the day				•				Figh;	6.44
•		Average:	4,811											Average:	1.27
														-	

3/18/2009 4:35:21 PM

Page 7

		<b>王</b>		<b>meywell</b>	J	Chain Of Custody / Analysis Request	Sustady	Areh	ata Ra	1907		3 de .	196. 1.	14.834¢	₩ - Z	88		
N-178-1450		Principle & C.	and desired		-		1	Γ	Hodeon County	America				} }	X	and the same	Tion to and a second se	
empling Co.: Present		SOCTR:					The safe	ž	Jemey Cây, NJ	3				F 25.2	The Programme Control	Q to 1		
lest Costacl! (name, ch., address)	stree)	a de la constante de la consta	Finanti Sobroyek	*				F	-			Γ	-		-	214		
W.F. BT. S.A. S.B. E. I.	a bhatacadan	2					THOUSE.		2	E	2 2	0	T	L	-	12.2		
21 Chantal Raid Mariatoria, NJ 07902	ONE.	200	The Table (TAT):	TATE OF		= 000									-	Parameter   June		
							F	, DOE	84 ,AS			DEPOSE 1			<del></del>			
								væp)	ا العام ا	,60 <sub>(2)</sub>		puind N. Ami	,			9.71		
Copy to Make Fally	ويورده إرجاد أنسوا	2	Report TAT.		8	28 Days		i ing	כיון מי		20s					# F. C. C.	92/2 \$	HENGINA AR
7	inea marient		ŀ		Į.			<u> </u>				نبب		·	·	FAC 17	` * سم ۳	
And	hendessen	<b>]</b> 1	1.	1	I	Script Co.	ina eg		e vie		#-0042 CP Yek	e was			نى <sub>سىرى</sub> ت سىسىسى	Saprada Maria		*******
Lecadori D Dipth Bepti.	Deptie Freid Semple 10		<u> </u>	<del>                                     </del>		_			-		<del></del>	1	老		13		1 2 2	. *
118СМ	136-CW-021809-A	2018/00	× 100	ŧ	j.	9		> ' ' 2	*	Ŀ	F	-	j F	1	+	laces -		
115CW - 2		20,486.00	9	1	<u> </u>	┝		<del></del>	<del>-</del>		,	-		I	+			-
		-		Τ				Ţ	+		× .	-	T	1	+	***************************************	-	T
			T		$\dagger$	$\dagger$	#	Ŧ	7				1		墨	With Construction of the second		30
			-		1	+	1	F	1	5		F		Æ		Mary A.	THE RESERVE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TW	
					-	-	<b> </b>		#	1		+		-	VI VI	•	A S	
					7		3	10 REC. 10			L	H	Ħ	П	1		***************************************	
					E	THE PERIOD		E	£		K					W.W	r <del> </del> -	F
									<u>}-</u>	7		H						
									-				1	4				}
					+	+												
electrical by	Democra			Benderelfer				$\left  \cdot \right $	-		-							1
MINT MARKET	Detector	2/10/40		1 MC	MERKE	X	_	Detailmy	2			Cooke Term	-   <sub>6</sub>		Transport of the last of the l	Carelasy: Sheek Union		
edoputation by			TE S		*	١,	1			,			+	ĺ		vene to Laborate designation is		-
HARAKA, NIP	J. 16 M	1520		Max	A A	/	2,	2-424-620	8			Cook Test	jė.			C18504 S884 1484	-	
PARTAGENE (OTHER BORIES):				Ponsit 1 (4 Da 445, 4 Dag Ck	ACCES (MOL)	**************************************	1 PFC 10	A 1000	1 2 2	£ .	100	X distanta	1	14.7	Carcie a	tone-do- やっやe2 1/50+みで もっぷ chou e がっとっぱっぱい chose e2 (seador of the seador of the sea	049-4 01-45/42)	18
						·										American described	4.79°	- P
		• • • •				1.1					٠.							
												17						

3/18/2009 4:35:38 PM

cz)

Page 1

3/18/2009 4:34:39 PM

## FACSIMILE TRANSMITTAL

NOTE TO RECEIVING FAX MACHINE OPERATOR:

Please make and distribute copies to appropriate addressees, so that each individual receives his/her copy simultaneously.

To:

**Andy Caltagirone** 

Company:

**Passaic Valley Sewerage Commissioners** 

Fax:

973-344-4876

From:

Helen Fahy

Company:

Fahy Associates

Phone: Fax:

973-455-2989 973-455-4005

Subject:

Honeywell Study Area 7 Discharge of Tannin

**Construction Water** 

Date:

3/18/09

Pages including cover:

9

3/18/2009 4:34:39 PM

Honeywell

Honeywell

Page 2

Honeywell

Honeywell P.O. Box 1057 Morristown, NJ 07962-1057

March 18, 2009

Andy Caltagirone
Manager of Industrial & Pollution Control
Passaic Valley Sewerage Commissioners
600 Wilson Ave
Newark, NJ 07105

RE:

Honeywell, Study Area 7

Discharge of Tannin Construction Water

Customer ID# 31630005-1

Dear Mr. Caltagirone:

Honeywell is submitting the February 2009 discharge monitoring reports for the discharge of tannin construction water into the sanitary sewer at the 80 Kellogg St, Jersey City, Study Area 7 site. The enclosed MR1 and MR2 are in compliance with the permit limits.

Please contact me at 973-455-2989 if you need further clarification or have questions.

On Behalf of Honeywell Sincerely.

Aller Forty

Helen Fahy

SA-7 Program Manager

Fahy Associates

Cc:

File

Frank Schroyer